

From: [PETERSON Jenn L](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#); [Chip Humphrey/R10/USEPA/US@EPA](#); [Burt Shephard/R10/USEPA/US@EPA](#)
Cc: [Dana Davoli/R10/USEPA/US@EPA](#); [Joe Goulet/R10/USEPA/US@EPA](#); [Jeremy Buck](#); [Robert Dexter](#)
Subject: Sediment / Water Contributions to Fish Tissue
Date: 06/23/2008 02:56 PM
Attachments: [AWMA stormwater paper 307 \(final\).doc](#)
[AWMA \(BKHope #307\) 2008 final.ppt](#)

Hi All-

I sure wish I had this last week! Here is Bruce's modeling conclusions of storm water and upriver water sources as contributors to fish tissue. This will be presented at the Air and Waste Management Association Annual conference in June. Note that his "upstream contribution" is the RM 11 water concentrations, without source contributions removed (likely a high estimate). His conclusion is that storm water importance is location specific, but is not the primary contributor to fish tissue concentration. Let me know if you have any questions - Bruce presented the results to us internally so I may have more info.

Also, I think Bruce makes good points for picking PCB-118 for modeling (I actually thought we agreed to this one based on those meetings a while back).

-Jennifer

<<AWMA stormwater paper 307 (final).doc>> <<AWMA (BKHope #307) 2008 final.ppt>>